# THOMSON MEDIA

#### **Brandt** FERGUSON SABA TELEFUNKEN THOMSON



**SERVICE MANUAL DOCUMENTATION TECHNIQUE TECHNISCHE DOKUMENTATION DOCUMENTAZIONE TECNICA DOCUMENTACION TECNICA** 

**THOMSON** 

Version (PC\*): A

\*PC: The version code is indicated either in the battery compartment or on the back of the unit - oe code version est indiqué dans le compartiment à plies ou au dos de l'appareil - PC: Version des Geräts wird im Batteriefach oder auf der Rückseite angegeben - Il codice della versione è indicado nello scompartimento delle batterie o sui retro dell'apparecchio - el código de la versión está indicado en el compartimento de las pilas o en la parte trasera del aparato.



#### Technical data - Caractéristiques principales Technische Daten - Dati tecnici - Caracteristicas del aparato

Type of set : Type d'appareil : Gerăteart : Tipo d'apparecchio : Tipo de aparato :		Two-in-one horizontale,combination/DAD Ensemble compact stereophonique/DAD DAD-2er Horizontal Kompaktanlage Compatto hifi/CD Equipo compacto esterofónico/DAD	<b>→</b> 436 mm 236 mm 216 mm 5,8 kg		
Power supply: Allmentation: Stromversorgung: Allmentazione: Allmentación:		230 V ~	Nominal output power :  Pulssance nominale de sortie : Nennausgangsleistung : 2 x 5 W (Rms) potenza nominale di uscita : 2 x 10 W (Music.)  Potencia nominal de salida :		
<u>¥</u>	FM - MF : MW - PO : LW - GO :	87,5 - 108 MHz 522 - 1620 kHz 146 - 281 kHz		20 μV (S/N = 30 dB) 2000 μV/m (S/N = 20 dB) 2000 μV/m (S/N = 20 dB)	
00	Frequency respondence de répor Frequenzgang : Curva di rispost Curva de respué	nse: 125 Hz - 6,3 kHz a: (+3/-5 dB)	Signal to noise ratio : Rapport signal / bruit : Geräuschspannungsabstand : Rapporto segnale / disturbo : Relación señal / ruido :	40 dB	
	Wow and fluttte Fluctuations : Gleichlauf : Fluttuazioni : Fluctuaciones :	r: 0,35 %	—> « <b>&gt;&gt;</b> » « <b>∢</b> (»	4,75 cm/s C60 : 170 s	
DAD	Disc rotation sp Vitesse de rotati CD-Drehgeschw Velocità di rotaz Velocidad de rot	ion du disque : rindigkeit : 200 ⇒ 500 tr/m	Frequency response : Courbe de réponse : Frequenzgang : Curva di risposta : Curva de respuesta :	100 Hz - 16kHz (-4/+2 dB)	
	Dynamic range : Gamme dynamic Dynamikumfang Dinamica : Dinámica :	que :	Signal to noise ratio : Rapport signal / bruit : Geräuschspannungsabstand : Rapporto segnale / disturbo : Relación señal / ruido :	54 dB	

WARNING: Before servicing this chassis please read the safety recommendations.

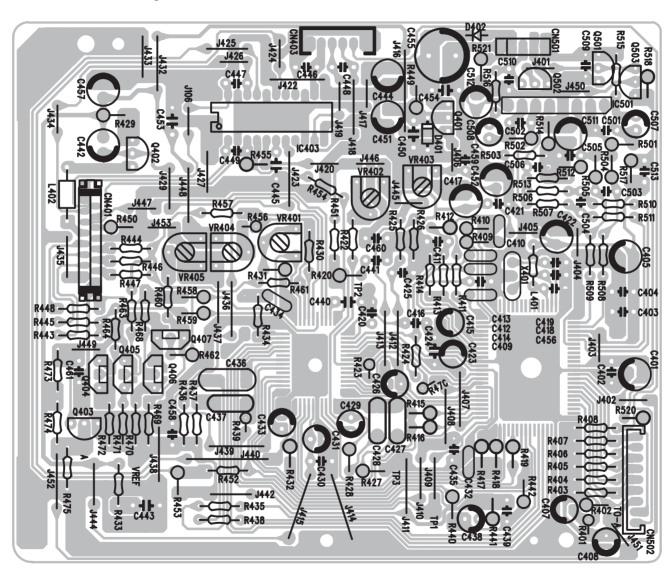
ATTENTION: Avant toute intervention sur ce châssis, lire les recommandations de sécurité. ACHTUNG: Vor jedem Eingriff auf diesem Chassis, die Sicherheitsvorschriften lesen.

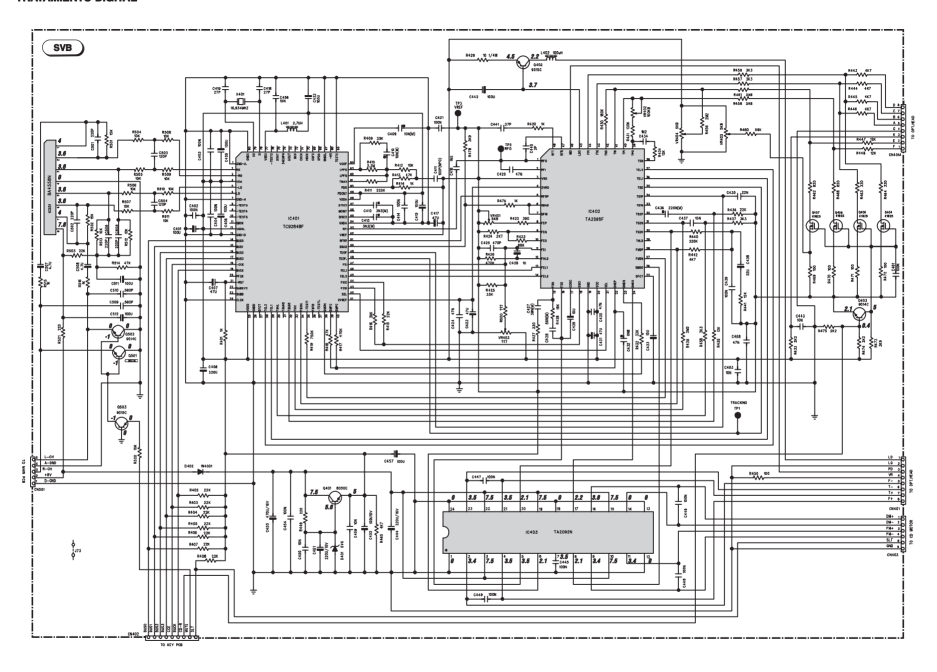
ATTENZIONE: Prima di intervenire sullo chassis, leggere le norme di sicurezza.

IMPORTANTE: Antes de cualquier intervención, leer las recomendaciones de seguridad.

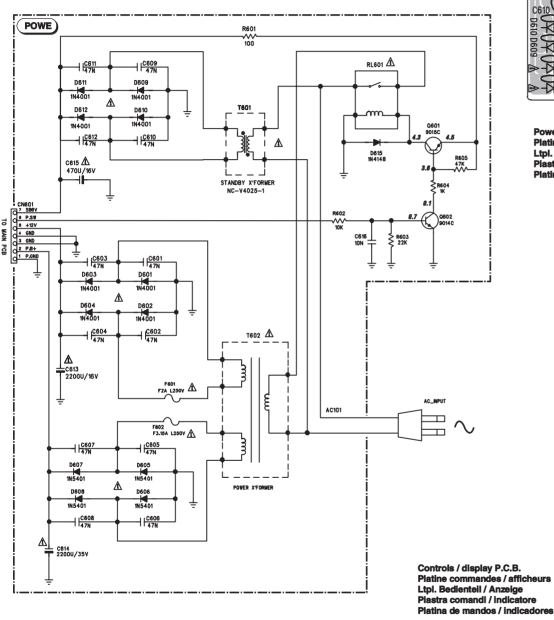
Code: 352 153 30 - 0902 / 2,6M - CRKD2101 Print.

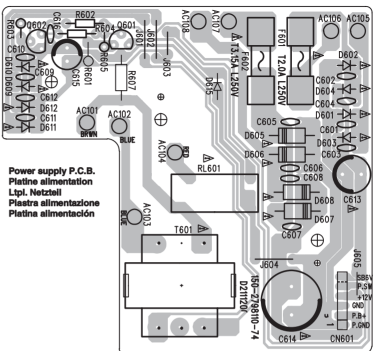
Digital processing P.C.B.
Platine traitement digital
Ltpl. Digitalverarbeitung
Piastra elaborazione digitale
Platina tratamiento digital

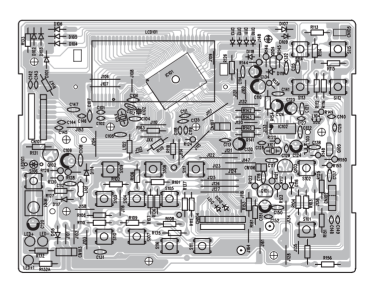


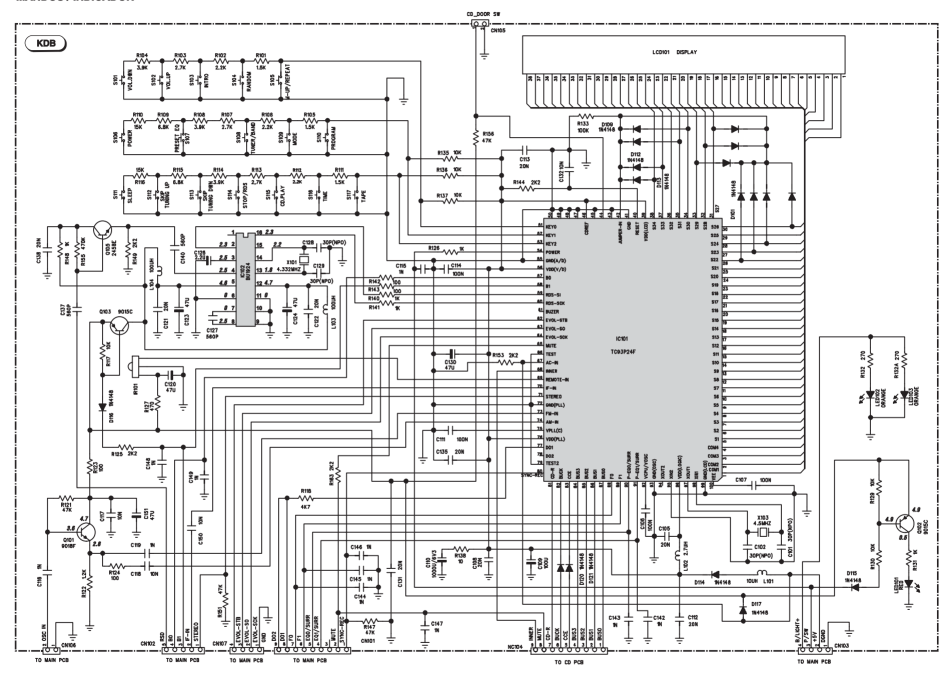


## POWER SUPPLY SCHEMATIC DIAGRAM - SCHEMA DE L'ALIMENTATION - SCHALTBILD NETZTEIL - SCHEMA DELL' ALIMENTAZIONE - ESQUEMA DE LA ALIMENTACIÓN

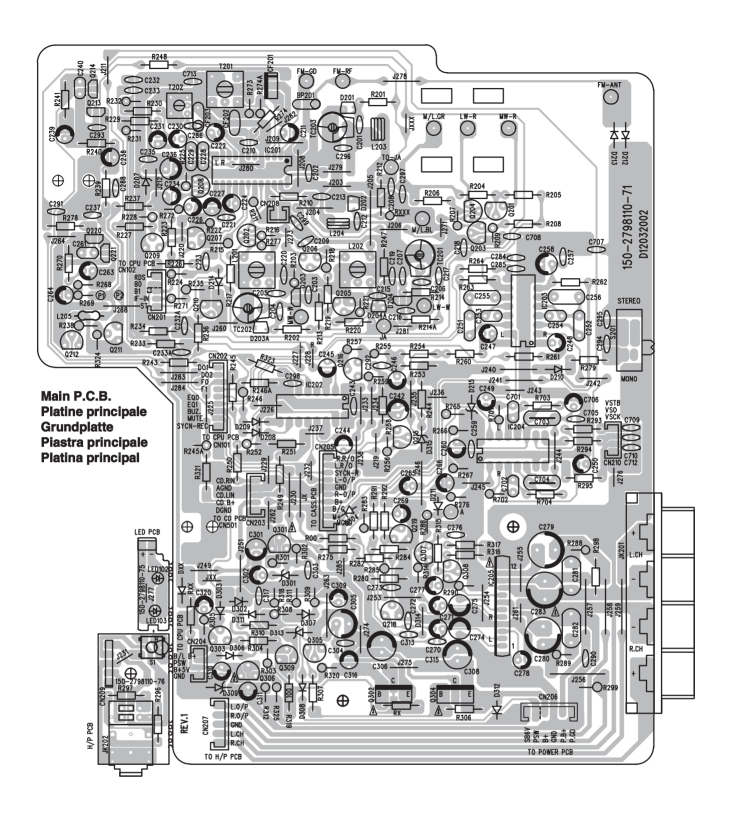






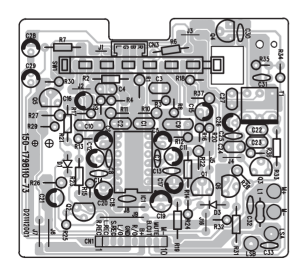


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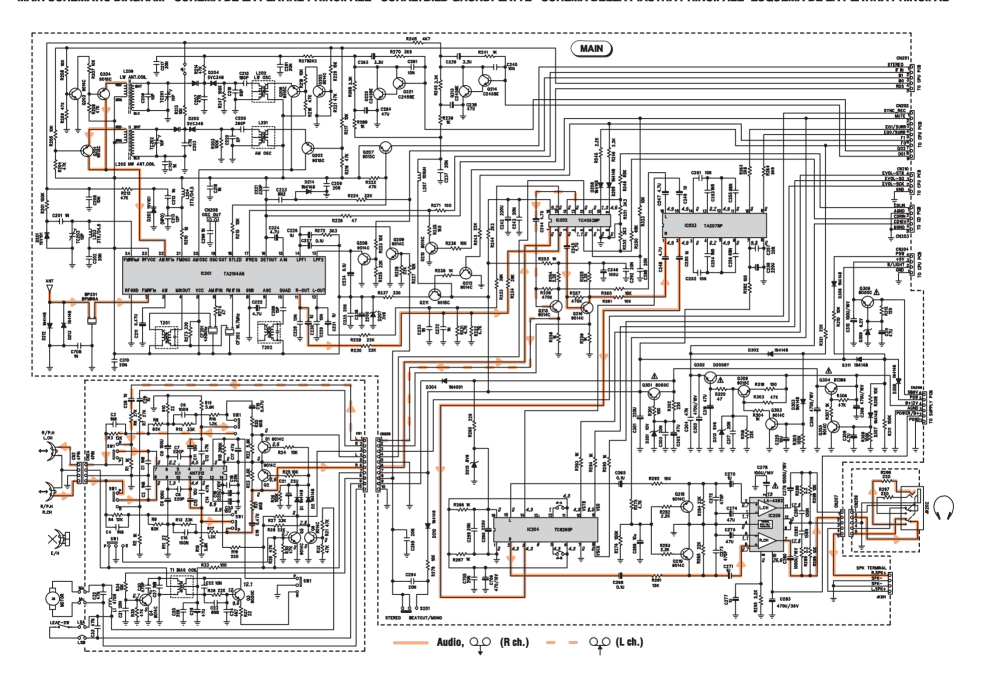


A	AM alignment						
		Gf 🗲 🍴	f	18888 KHZ	**		
IF	1		450 kHz		T201	Max.	
Osc	2	MW	522 kHz		L201	V = 1,4 V	
	3		1620 kHz		<b>*</b>	<b>V</b> = 1,1 V	
	4	LW	146 kHz		L202	V = 1,8 V	
	5		281 kHz		<b>₹</b>	▼ - 1,5 <b>V</b>	
MW	6	Gf	603 kHz	603 kHz	L205	Max.	
	7		1404 kHz	1404 kHz	TC202	₩ax.	
LW	8	Ve = 1 mV	164 kHz	164 kHz	L206	Max.	
	9		272 kHz	272 kHz	TC201	viax.  ▼	

F	FM alignment							
	Gf ~ Y		f	18888 KHZ	<b>¥</b> ₩			
	1	Gf	10,7 MHz		*	Max.		
IF		Gf Æ						
		Ve = 1 mV						
Osc	2	Gf Ve = 1 mV	87,5 MHz		L204	V = 2,0 V		
	3	Ve = 1 mV	108 MHz		<b>⋄</b>	V = 2,0 V		
RF	4	GT   Ve = 1 mV	90 MHz	90 MHz	L203	Max.		
	5		106 MHz	106 MHz	TC203	₩		



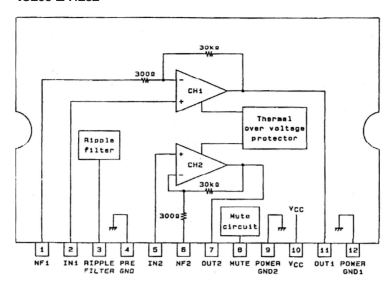
Playback / record P.C.B.
Platine enregistrement / lecture
Aufnahme / Wiedergabe Ltpl.
Plastra registrazione / riproduzione
Platina grabación / reproducción



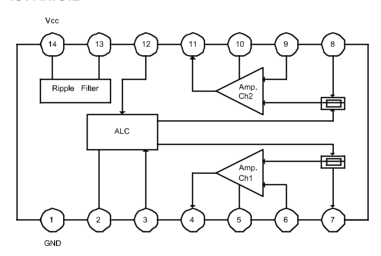
CRKD2101 First issue 09 / 02

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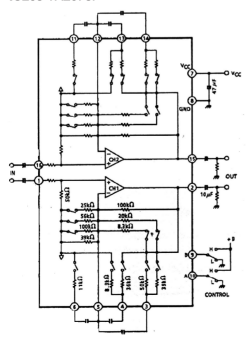
#### IC205 LA4282



### IC1 AN7312



#### IC203 TA2078P



#### IC501 BA4558N

